

	Great Basin Priority Summary - Based on Most Recent 209's																
	9/17/2020																
i₹			Suppression	Descriptive		24 hr	%	Expected	Complexity	Crews		He	licopt	ers	Total #		
Priority	Unit ID	Incident	Strategy	Location	Size	Change	Ctn	Ctn Date	/ IC Name	T-1	T-21A or 2	T-1	T-2	Т-3	Persons	Critical Needs	Threats
	New and Emerging Initial Attack Incidents																
None																	
	Ongoing Large Fires – Prioritized for Resource Commitment																
1	ID-STF	Badger	Full Suppression	20 mi SW of Oakley, ID	35,706	+392	0%	10/31/20	Type 3 IMT SF Team 1 S. Stephenson GB Team 5 Type 2 IMT Mobilizing	1	1	0	2	3	216	8 crews, 15 engines (any type), 2 T1 helicopter, 3 T2 helicopter, 2 safety officer, 2 Line EMT, 5 Dozers, 5 HEQB and 4 TFLD.	42 primary structures and 8 outbuildings are threatened. Trying to manage the fire while protecting life, property, and other values at risk is extremely difficult with limited personnel.
2	ID-PAF	Woodhead	Full Suppression	3 mi NW of Cambridge, ID	92,778	+8,719	41%	10/7/20	Type 2 IMT GB Team 4 Tim Roide	3	0	1	0	3	305	2 T1 or T2IA Crews. IR Flight.	High threat to: residential subdivisions in the Turkey Track, Ditch Creek, Wildhorse, Crooked River & Hornet Creek areas. Moderate threat to: residential subdivisions in the Seid Creek, East Pine/Pine Estates, Upper Rush Creek, and Cow Creek areas. Moderate threat to critical livestock forage and highvalued timber.
3	ID-BOF	Buck	Full Suppression	30 mi. NE of Cascade, ID	17,449	0	6%	9/26/20	Type 3 IMT NV Team 1 S. Whalen	1	3	1	2	1	152	IR flight, 3 heavy airtankers, WFM, SEC2 or PREV.	Town of Yellow Pine, Johnson Creek main corridor to isolated communities, Bull trout habitat, private & forest infrastructure
4	UT-ASF	East Fork (includes Phinney Lake acres)	25% Confine 75% Full Supp	13 mi. N of Hanna, UT	59,585	+2,338	22%	9/30/20	T2 IMT GB Team 7 Jeff Knudson	1	1	1	0	2	278	1 T1 or 2IA Crew	Increasing threat to infrastructure and structures near Upper Stillwater Dam.



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>						9/17/2020 Expected			Crews Helicopters								
Priority	Unit ID	Incident	Suppression Strategy	Descriptive Location	Size	24 hr Change	% Ctn	Ctn Date	Complexity / IC Name	T-1	T-2IA or 2	T-1			Total # Persons		Threats
5	ID-STF	Trap	Full Suppression	9 mi NE of Stanley, ID	3,000	+2,580	0%	9/30/20	Type 3 IC J. Renz	0	0	0	1	1	60	1-T1 crew, 1- T2IA Crew, DIVS, TFLD, 2 Fire Bosses and 2 Scooper	Minimal overnight, Highway to remain closed. Snags and Highway ongoing concern, critical fish habitat.
6	NV-HTF	Slink	Full Suppression	2 mi W of Coleville, CA	26,752	0	71%	9/26/20	T3 IMT Tiege Downes	1	2	3	4	4	189	LSC3 Maintain current resources	Mt Warfare Training Center, wilderness areas, endangered species, SGH, deer habitat
7	ID-BOF	Grouse	Full Suppression	35 miles NNE of Glens Ferry, ID	3,980	0	30%	10/1/20	Type 3 IC R Erne	1	3	1	0	1	191	T1 and T2IA Crews	Active State logging unit in Chimney Creek area. BLM & FS timber & infrastructure, cattle & sheep grazing allotments.
8	UT-NWS	William	Full Suppression	2 mi S of Santaquin, UT	4,346	0	100%	9/28/20	Type 2 IMT GB Team 3 Ron Bollier	2	0	1	0	2	195	4 crews, 1 UAS, 1 UASP, 3 HEQB Maintain current resources	Minimal threat to private properties, structures, energy infrastructures and I-15 and 132 corridor, watersheds and culinary water systems in fire area.
	UT-NWS	Ether Hollow	Full Suppression	1 Mile E of Mapleton, UT	849	0	100%	9/20/20	Type 2 IMT GB Team 3 Ron Bollier	0	1	0	0	0	26	Maintain current resources	Minimal fire danger to 500 residents, powerlines, gas lines, campgrounds, range livestock & grazing allotments
	UT-NWS	Goshen	Full Suppression	3 mi E of Goshen, UT	372	-24	87%	09/19/20	Type 2 IMT GB Team 3 Ron Bollier	0	0	0	0	0	36	Maintain current resources	Minimal threat to residential structures, and private land inholdings. Moderate threat & damage to power infrastructure.
9	UT-UWF	Battle Creek 2	Full Suppression	1 mi E of Pleasant Grove, UT	188	0	87%	9/18/20	Type 3 IC James Turner	2	1	0	0	1	65	None	Critical watersheds that supply Pleasant Grove City are threatened, energy corridor powerlines are threatened, cell tower infrastructure threatened, and cultural resources are at risk.



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Priority	Unit ID	Incident	Suppression Strategy	Descriptive Location	Size	24 hr Change	% Ctn	Expected Ctn Date	Complexity / IC Name		T-2IA or 2		licopt T-2		Total # Persons	Critical Needs	Threats
	Ongoing Long Duration Fires – Not Being Prioritized for Resource Commitment																
	ID-PAF	Porphyry	Pt Zone Protection	20 mi N of Yellow Pine, ID	14,500	+1,500	0%	10/15/20	Type 3 IC Josh Erickson	0	0	0	0	0	21	IR flight	Porphyry Bridge, mining cabins, historic structures, Pilot Peak lookout
	UT-ASF	Center Creek Trail	85% Confine 15% PZP	17 mi N of Mountain Home, UT	1,153	0	0%	9/30/20	T2 IMT GB Team 7 Jeff Knudson	0	0	0	0	1	25	None	Threat of fire movement toward wilderness boundary
	ID-STF	Leggit	Full Suppression	5 Miles E of Atlanta, ID	820	-145	0%	10/31/20	Type 4 IC M. Ganguet	0	1	0	0	0	40	Depending on incoming weather: crews, aircraft, engines	The fire is about 3 miles from the town of Atlanta and is also threatening a guard station, 2 campgrounds, multiple recreational areas, and trailheads.
	*** Notes of Significance ***																
				Fires highlight	ted in yello	w have sub	mitted a	FINAL ICS-20	9 or will no longe	er me	eet cr	iteria	to b	e pri	oritized		



Evening Brief

Date: Thursday September 17th, 2020

Weather Summary

*** High Risk for Gusty Wind/Low Humidity for much of Nevada/Idaho/Western Utah and Western Wyoming Friday...Lingering Saturday in Srn UT/AZ Strip ***

Low pressure moves into the Pac NW on Friday and pushes a cold front into the Great Basin. Stronger winds are expected Friday along with the first day of cooler temperatures, higher RH and some showers in northern Nevada and far southern Idaho. The strongest winds with gusts above 40-45 mph and low humidity will push eastward into eastern Nevada and eastern Utah, as well as Eastern Idaho and Western Wyoming. These winds will occur with areas of low humidity, over near record dry fuels. Winds will also be stronger along the Sierra Front into western Nevada, but RH will likely increase a little to 15-20%.

Further north and west, this low will bring a cold front, with some showers, and much cooler temperatures and higher humidities from the Central Mountains of Nevada up into the Ruby Mountains and up into western Idaho by late Friday into Saturday. Some of these showers Saturday could push across northern Utah as well.

Gusty southwest winds up to 30 mph with low humidity continue Saturday across southern Utah and the AZ Strip.

High Pressure builds back in late in the weekend into much of next week, with a return of warmer and drier conditions. But some moisture from Arizona is expected to move into Utah, bringing clouds, and isolated showers and thunderstorms to the higher terrain by Mon/Tue next week.

Preparedness Levels & Great Basin Fire Activity (from WFDSS)

Great Basin	PL 4	Light Initial Attack Activity
National	PL 5	New Fires and Acres: 9 fires for 46.8 acres. 15,529 acres Large Fire Growth

Fuels/Fire Potential

***A Fuel and Fire Behavior Advisory is in Effect for Western Idaho, Eastern Nevada, Most of Utah and the Western Arizona Strip ***

Fuels across most of the Great Basin have steadily dried over the past week of warmer/drier than normal conditions. Across Nevada, and western areas of Idaho/Utah, fuels are drier than late summer normals, and near record dry levels in some spots. Wind driven fire spread are likely in areas under "High Risk" for wind the next two days (refer to 7-Day Matrix).

Across eastern areas of Idaho/Utah, as well as Western Wyoming, fuels are in a temporary state of flux. Precipitation from almost a week ago moderated fire danger, but even in these eastern areas,



fuels have steadily dried with the ongoing warmer weather. By the Friday wind event, it is anticipated that many eastern areas will be back again at critically dry fuel levels. However, areas of wetting rains across Idaho into Wyoming and parts of northern Nevada and far northern Utah by Saturday, could significantly moisten fuels for several days.

Live Fuel moisture in low elevation brush remains critically dry, between 60-100% in most areas, which correlates with extreme fire behavior.

Resources:

Aviation within the Great Basin

- o 1 VLAT, 8 LATs, 0 CL-415
- o 23 SEATs, 1 FB, 14 AA, 2 ASM, 0 LP
- o 9 Type 1 Helicopters / 9 Comm.
- o 9 Type 2 Helicopters / 9 Comm.
- o 22 Type 3 Helicopters / 20 Comm.

Crews Committed within the Great Basin

- o 11 IHCs / 0 Available
- o 10 Type 2IA / 0 Available

Current Incident Details

Todays Activity (from WFDSS):

Incident Name	Unique Fire Identifier	Size	Status	Latitude	Longitude	Pt. Of Origin Sage Grouse Habitat
*Jensen Creek	2020-IDCTF-000241	0.1	Contained 09/17/20	43.20261	111.2024	NO
*Harmony Ridge	2020-UTSWS-000831	0.1	Controlled 09/16/20	37.45134	113.229	NO
Bridge 7	2020-AZASD-000832	3	Contained 09/17/20	36.97094	113.7273	NO
Wells	2020-IDTFD-000354	2	Controlled 09/17/20	42.40641	114.3808	FWS-PAC
Pine Creek Bench	2020-IDIFD-000242	3.8	Controlled 09/17/20	43.5113	111.4313	NO
Ola	2020-NVEKD-010324	0.9	Not Contained	40.7707	114.103367	OHMA
FAUCETT	2020-UTUOA-100404	6.8	Not Contained	40.36359	109.878	GHMA
Elburz	2020-NVECFX-010325	30	Not Contained	40.99395	115.5327	GHMA
Chaparral	2020-IDSTF-000355	0.1	Not Contained	43.61289	115.2007	NO

^{*} Fires occurred previous night, not today

For additional information go to: Great Basin Coordination Center Web Site